## STATE OF UTAH

							RAL RESOURO S AND MININO			AMEND	ED REPOR	T	
		1. WELL NAME and NUMBER NBU 921-17E1BS											
2. TYPE OF WORK  DRILL NEW WELL  REENTER P&A WELL DEEPEN WELL									3. FIELD OR WILDCAT NATURAL BUTTES				
4. TYPE OF WELL  Gas Well Coalbed Methane Well: NO									5. UNIT or COMMUNITIZATION AGREEMENT NAME NATURAL BUTTES				
6. NAME (	OF OPERATOR		ERR-MCGEE OIL		7. OPERATOR PHONE 720 929-6515								
8. ADDRE	SS OF OPERAT	OR				9. OPERATOR E-MAIL							
10. MINER	RAL LEASE NUM		P.O. Box 1/3//9	Denver, CO, 80217  11. MINERAL OWNERSHIP					julie.jacobson@anadarko.com  12. SURFACE OWNERSHIP				
(FEDERAI	L, INDIAN, OR S	TATE) UTU0575	FEDI	ERAL 🗓 INDI	FEDERAL INDIAN STATE FEE								
13. NAME	OF SURFACE	OWNER (if box 12 =	'fee')				14. SURFACE OWNER PHONE (if box 12 = 'fee')						
15. ADDR	ESS OF SURFA	CE OWNER (if box	12 = 'fee')						16. SURFACE OWNER	R E-MAIL	(if box 12	= 'fee')	
	N ALLOTTEE O	R TRIBE NAME	18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS					19. SLANT					
(if box 12 = 'INDIAN')  Ute Tribe					(Submit Co	VERTICAL DIRECTIONAL HORIZONTAL							
20. LOCATION OF WELL					FOOTAGES		QTR	SECTION	TOWNSHIP	RA	NGE	МЕ	RIDIAN
LOCATION AT SURFACE 965				FNL 432	NL 432 FWL		w	17	9.0 S	21	.0 E		S
Top of Uppermost Producing Zone 1570				FNL 826	FNL 826 FWL		w	17	9.0 S 2		.0 E	) E S	
At Total Depth 1570					NL 826 FWL		w	17	9.0 S		1.0 E S		S
21. COUN	NTY	UINTAH		22. DIS	STANCE TO NEAF		23. NUMBER OF ACRE	ES IN DRII		Т			
25. DISTANCE TO N (Applied For Drillin						AREST WELL IN SAME POOL or Completed) 465			<b>26. PROPOSED DEPTH</b> MD: 11633 TVD: 11553				
27. ELEVATION - GROUND LEVEL 4789					ND NUMBER		29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-8496						
		4703			Hole, Casing,	and Cem		tion	<u> </u>				
String	Hole Size			Grade & Th				Cement	Sacks	Yield	Weight		
Surf								Type V					
	11	8.625	0 - 3010	28.0	J-55 LT	&C	0.2				180	1.15	15.8
Prod								Pro	Class G	nath	270	1.15	15.8
Prod	7.875	8.625 4.5	0 - 3010	11.6	J-55 LT		12.5	Pre		ngth			
Prod					HCP-110 L		12.5	Pre	Class G mium Lite High Stre	ngth	270 360	1.15 3.38	15.8 12.0
Prod	7.875	4.5	0 - 11633	11.6	HCP-110 L	LT&C	12.5 ENTS		Class G mium Lite High Stre		270 360 1650	1.15 3.38	15.8 12.0
	7.875 VER	4.5	0 - 11633 VING ARE ATT	11.6	HCP-110 L	LT&C	12.5 ENTS THE UTAH O		Class G mium Lite High Stre 50/50 Poz  CONSERVATION G		270 360 1650	1.15 3.38	15.8 12.0
<b>₩</b> w	7.875 VER	4.5	0 - 11633 VING ARE ATT	11.6 CACHED I	HCP-110 L  AT  N ACCORDANC	TTACHME	12.5  ENTS  THE UTAH O	IL AND GAS	Class G mium Lite High Stre 50/50 Poz  CONSERVATION G	ENERAL	270 360 1650	1.15 3.38	15.8 12.0
₩ W	7.875  VER  VELL PLAT OR M	4.5 RIFY THE FOLLOW	0 - 11633  VING ARE ATT	11.6  ACHED I  YOR OR EF	HCP-110 L  AT  N ACCORDANC  NGINEER  E SURFACE)	TTACHME CE WITH 1	12.5  THE UTAH O  COMPLET  FORM 5. IF	IL AND GAS	Class G mium Lite High Stre 50/50 Poz  CONSERVATION G	ENERAL	270 360 1650	1.15 3.38	15.8 12.0
IV W	7.875  VER  VELL PLAT OR M	4.5  LIFY THE FOLLOW  AP PREPARED BY L  ATUS OF SURFACE OF	0 - 11633  VING ARE ATT	11.6  ACHED I  YOR OR EN  ENT (IF FE	HCP-110 L  AT  N ACCORDANC  NGINEER  E SURFACE)	TTACHME CE WITH T	12.5  THE UTAH O  COMPLET  FORM 5. IF	IL AND GAS E DRILLING P	Class G mium Lite High Stre 50/50 Poz  CONSERVATION G  LAN S OTHER THAN THE LE	ENERAL	270 360 1650	1.15 3.38	15.8 12.0
IV W	VER VELL PLAT OR M FFIDAVIT OF STA	4.5  LIFY THE FOLLOW  AP PREPARED BY L  ATUS OF SURFACE OF	0 - 11633  VING ARE ATT	11.6  ACHED I  YOR OR EI  ENT (IF FE  HORIZON	HCP-110 L  AT  N ACCORDANC  NGINEER  E SURFACE)  TALLY DRILLED)	TTACHME CE WITH T	12.5  THE UTAH O  COMPLET  FORM 5. IF	IL AND GAS E DRILLING P OPERATOR I PHICAL MAP	Class G mium Lite High Stre 50/50 Poz  CONSERVATION G  LAN S OTHER THAN THE LE	ENERAL	270 360 1650	1.15 3.38	15.8 12.0
MAME DE SIGNATU	VER VELL PLAT OR M FFIDAVIT OF STA	4.5  AP PREPARED BY L  ATUS OF SURFACE O	0 - 11633  VING ARE ATT	11.6  ACHED I  YOR OR EI  ENT (IF FE  HORIZON	HCP-110 L  AT  N ACCORDANC  NGINEER  E SURFACE)  TALLY DRILLED)  egulatory Analyst	TTACHME CE WITH T	12.5  THE UTAH O  COMPLET  FORM 5. IF	IL AND GAS E DRILLING P OPERATOR I PHICAL MAP PHONE 720 EMAIL danie	Class G mium Lite High Stre 50/50 Poz  CONSERVATION G  LAN S OTHER THAN THE LE	ENERAL	270 360 1650	1.15 3.38	15.8 12.0

